

## Patent claims

- 1        1. An adhesive system (1)
  - 2            - with a structural component (3), particularly a  
3            glass panel, to be mounted to a base structure  
4            (2),
  - 5            - with a primary bonding (5), which, at a first  
6            bonding location (6), is applicable onto the  
7            structural component (3) to be mounted, and  
8            has an adhesive of great strength,
  - 9            - with a secondary bonding (7), which, at a  
10          second bonding location (8), is applicable onto  
11          the structural component (3), and has an  
12          elastically stretchable adhesive.
- 1        2. An adhesive system according to claim 1,  
2        characterized in that a mounting profile (4) fixable at the  
3        base structure (2) can be fastened at the structural  
4        component (3).
- 1        3. An adhesive system according to claim 1 or 2,  
2        characterized in that a carriage (9) can be placed between  
3        the mounting profile (4) and the structural component (3).
- 1        4. An adhesive system according to claim 2 or 3,  
2        characterized in that an application adapter (10), which has

3        a first mating surface (11) for the primary bonding (5), can  
4        be placed between the carriage (9) and the structural  
5        component (3).

1            5. An adhesive system according to claim 3 or 4,  
2        characterized in that the secondary bonding (7) cooperates  
3        with a second mating surface (12), which is disposed at the  
4        carriage (9).

1            6. An adhesive system according to one of the  
2        claims 3 to 5, characterized in that the carriage (9)  
3        comprises a roller assembly (15) and a base body (13),  
4        which has a reception (14) and an application adapter (10).

1            7. An adhesive system according to claim 6,  
2        characterized in that the base body (13) has a mating  
3        surface (12).

1            8. An adhesive system according to one of the  
2        claims 1 to 7, characterized in that the secondary bonding  
3        (7) has two bonding areas (7A, 7B) which enclose the  
4        primary bonding (5).